

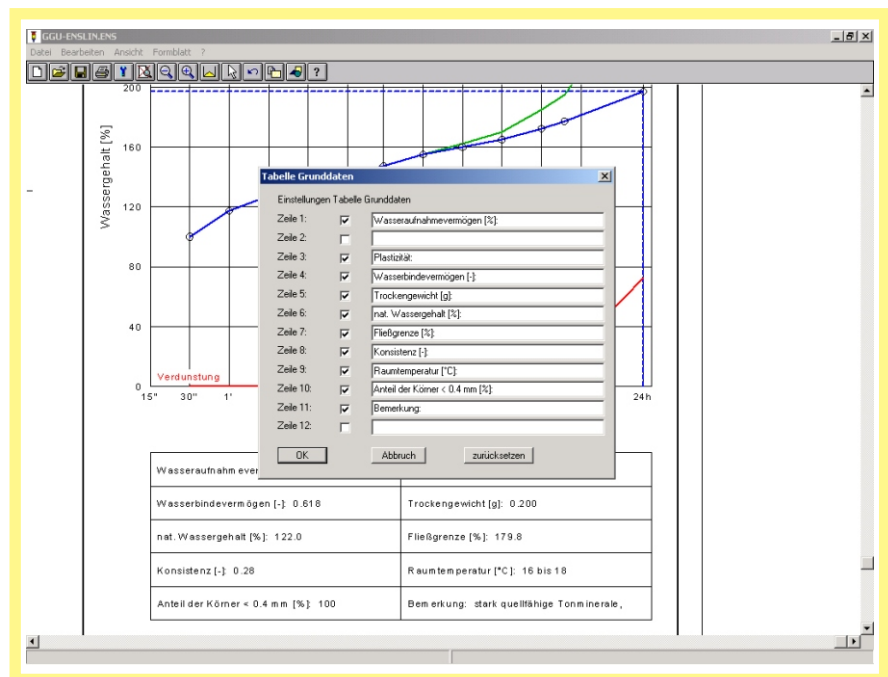
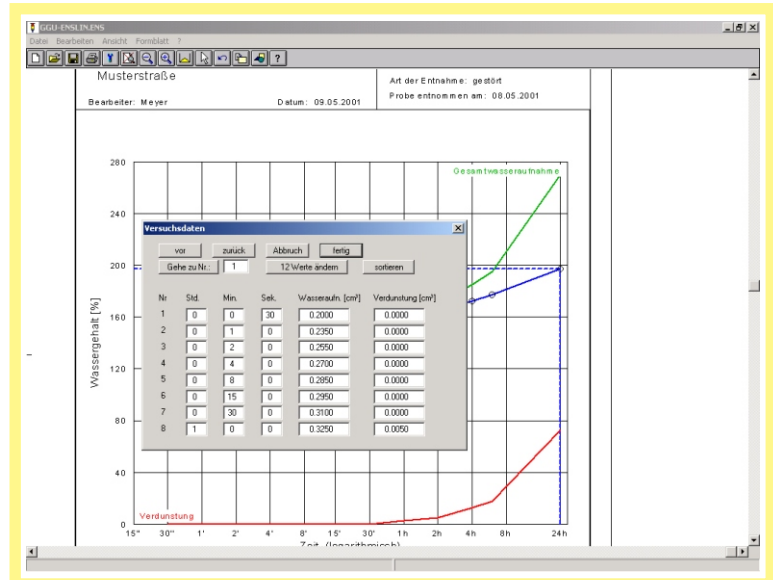
Description

GGU-ENSLIN

The GGU-ENSLIN program allows the evaluation and presentation of Enslin tests. The GGU-ENSLIN program has the following capabilities:

- Time - water content diagrams
- Table of base data
- Determination of hygroscopicity, after 24 hours, from the maximum value, or at a user defined time interval
- Axis division linear, logarithmic, or to a root scale

A MiniCAD system is available for additional labelling of graphics. The output of the results in a protocol or as a diagram can be carried out on the screen, or to a printer or plotter. The graphic output supports true-type fonts, colour output and bitmap graphics.



GGU
Am Hafen 22
38112 Braunschweig

Bericht: 9999 / 03
Anlage: 3

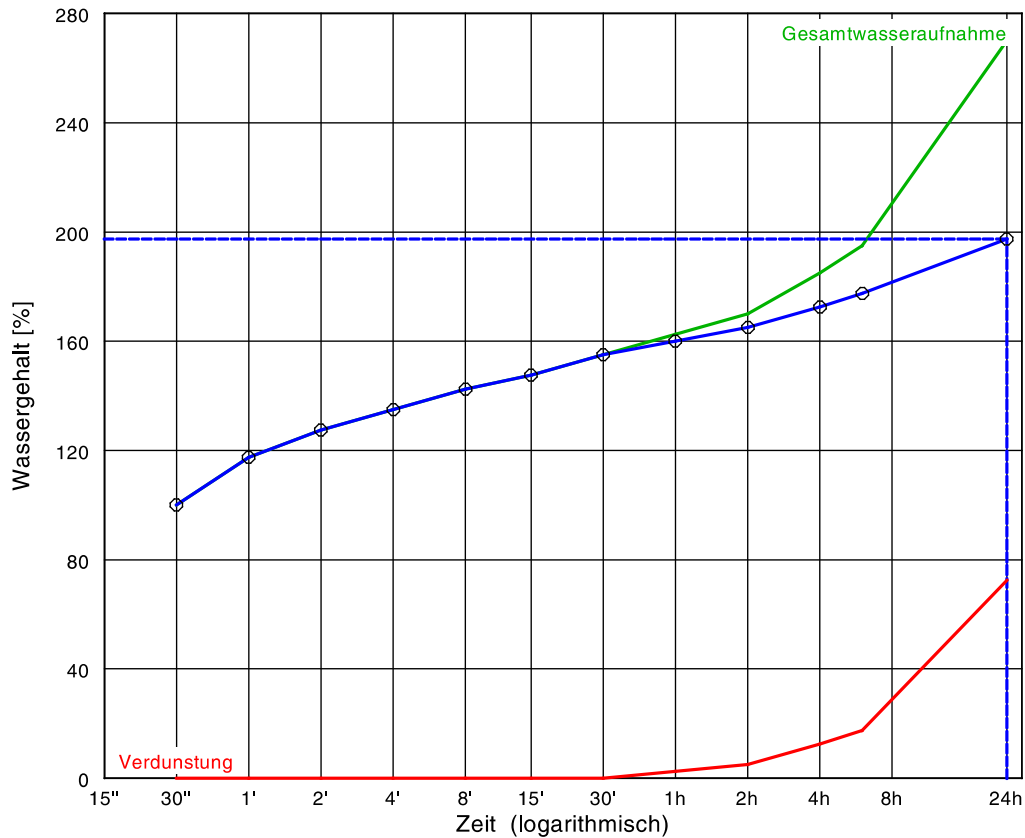
Wasseraufnahmevermögen (DIN 18132)

Musterdorf
Musterstraße

Bearbeiter: Meyer

Datum: 09.05.2003

Prüfungsnummer:
Entnahmestelle: RKS 34
Tiefe: 2,35 m
Bodenart: Ton
Art der Entnahme: gestört
Probe entnommen am: 08.05.2002



Wasseraufnahmevermögen [%]: 197.5	Plastizität: ausgeprägt plastisch
Wasserbindevermögen [-]: 0.618	Trockengewicht [g]: 0.200
nat. Wassergehalt [%]: 122.0	Fließgrenze [%]: 179.8
Konsistenz [-]: 0.28	Raumtemperatur [°C]: 16 bis 18
Anteil der Körner < 0.4 mm [%]: 100	Bemerkung: stark quellfähige Tonminerale